CSO Control Options

1. Store peak flows
during large storms
and send to the
existing treatment
plant after the storm.



Excavation nearly complete for a 400,000 gallon storage tank in Blaine, WA

- 2. Increase pumping and conveyance to direct peak flows to existing treatment facilities.
- 3. Reduce peak flows of storm water and ground water into the combined sewer system.



New pump station under construction



Rain barrels keep peak flows out of sewers

- 4. Treat peak flows at a new local treatment facility.
- **5. Use combinations** of the options.



CSO treatment facility in Bremerton, WA, showing top of underground storage tank on the right and treatment building

